

FORM 3	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/State I.D. No.											
		W	A	7	8	9	0	0	0	8	9	6	7

FOR OFFICIAL USE ONLY													
Application Approved	Date Received (month/ day / year)												Comments
		Approved 08/01/02											

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or If this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. First Application (place an "X" below and provide the appropriate date)

1. Existing Facility (See instructions for definition of "existing" facility. Complete item below.)

MO	DAY	YEAR
03	22	1943

*For existing facilities, provide the date (mo/day/yr) operation began or the date construction commenced. (use the boxes to the left)

*The date construction of the Hanford Facility commenced

2. New Facility (Complete item below.)

MO	DAY	YEAR

For new facilities, provide the date (mo/day/yr) operation began or is expected to begin

B. Revised Application (Place an "X" below and complete Section I above)

1. Facility has an Interim Status Permit

2. Facility has a Final Permit

III. PROCESSES – CODES AND DESIGN CAPACITIES

A. Process Code – Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the codes(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. Process Design Capacity – For each code entered in column A enter the capacity of the process.

- Amount – Enter the amount.
- Unit of Measure – For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
STORAGE:		
Container (barrel, drum, etc.)	S01	Gallons or liters
Tank	S02	Gallons or liters
Waste pile	S03	Cubic yards or cubic meters
Surface impoundment	S04	Gallons or liters
	S06	Cubic yards or cubic meters*
DISPOSAL:		
Injection well	D80	Gallons or liters
Landfill	D81	Acre-feet (the volume that would cover one acre to a Depth of one foot) or hectare-meter
Land application	D82	Acres or hectares
Ocean disposal	D83	Gallons per day or liters per day
Surface impoundment	D84	Gallons or liters
TREATMENT:		
Tank	T01	Gallons per day or liters per day
Surface impoundment	T02	Gallons per day or liters per day
Incinerator	T03	Tons per hour or metric tons per hour; gallons per hour or liters per hour
Other (use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Section III-C.)	T04	Gallons per day or liters per day

Unit of Measure	Unit of Measure Code	Unit of Measure	Unit of Measure Code	Unit of Measure	Unit of Measure Code
Gallons	G	Liters Per Day	V	Acre-Feet	A
Liters	L	Tons Per Hour	D	Hectare-Meter	F
Cubic Yards.....	Y	Metric Tons Per Hour	W	Acres	B
Cubic Meters.....	C	Gallons Per Hour	E	Hectares	Q
Gallons Per Day	U	Liters Per Hour	H		

III. PROCESS – CODES AND DESIGN CAPACITIES (continued)

Example for Completing Section III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

Line No.	A. Process Code (from list above)			B. Process Design Capacity			For Official Use Only			
				1. Amount (Specify)	2. Unit of Measure (enter code)					
X-1	S	0	2	600		G				
X-2	T	0	3	20		E				
1	D	8	1	1,740,000		C				
2	S	0	1	10,000		C				
3										
4										
5										
6										
7										
8										
9										
10										

C. Space for additional process codes or for describing other process (code "T04"). For each process entered here include design capacity.

D81

The Low-Level Burial Grounds (LLBG) began waste management operations in January of 1960. The LLBG comprise a landfill disposal unit (D81) and cover a total area of approximately 225 hectares (556 acres). The landfill is divided into eight burial grounds. Six burial grounds are located in the 200 West Area and two in the 200 East Area, as depicted on the attached drawings. The LLBG consist of lined and unlined trenches of various sizes and depths. All mixed waste disposed will meet land disposal restriction requirements. The lined trenches have a double-liner leachate collection and removal system.

The process design capacity for mixed waste in the LLBG is 1,740,000 cubic meters (2,275,920 cubic yards) of which 1,500,000 cubic meters (1,962,000 cubic yards) are dedicated solely for the disposal of U.S. Navy defueled reactor compartments. Additional design capacity has been included to facilitate future lined trench construction. All future mixed waste trenches, designed and constructed to comply with all applicable regulations, will be added to the LLBG through the Hanford Facility Resource Conservation and Recovery Act (RCRA) Permit modification process.

S01

The greater-than-90-day container storage capability in mixed waste trenches 31 and 34 of the 218-W-5 Burial Ground provides a location to store various sized containers of treated mixed waste in a RCRA-compliant manner other than the Central Waste Complex. Mixed waste will meet land disposal restriction requirements. The placement of these containers in Trenches 31 and 34 eliminates the need to construct a mixed waste storage pad. This capability also reduces the need to transfer this waste before disposal. The process design capacity for storage of containers is estimated to be 10,000 cubic meters (13,080 cubic yards).

IV. DESCRIPTION OF DANGEROUS WASTES

A. Dangerous Waste Number – Enter the digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four-digit number(s) that describes the characteristics and/or the toxic contaminants of those dangerous wastes.

B. Estimated Annual Quantity - For each listed waste entered in column A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A, estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. Unit of Measure - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
Pounds	P	Kilograms	K
Tons	T	Metric Tons	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. Processes

1. Process Codes:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. Process Description: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

Example for completing Section IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste.

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes					
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))			
X-1	K	0	5	4	900		P		T03	D80				
X-2	D	0	0	2	400		P		T03	D80				
X-3	D	0	0	1	100		P		T03	D80				
X-4	D	0	0	2					T03	D80			Included with above	

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)			2. Process Description (if a code is not entered in D(1))	
1	D	0	0	1	160,000,000		K		D81				Disposal
2	D	0	0	2			K		D81				Disposal
3	D	0	0	3			K		D81				Disposal
4	D	0	0	4			K		D81				Disposal
5	D	0	0	5			K		D81				Disposal
6	D	0	0	6			K		D81				Disposal
7	D	0	0	7			K		D81				Disposal
8	D	0	0	8			K		D81				Disposal
9	D	0	0	9			K		D81				Disposal
10	D	0	1	0			K		D81				Disposal
11	D	0	1	1			K		D81				Disposal
12	D	0	1	2			K		D81				Disposal
13	D	0	1	3			K		D81				Disposal
14	D	0	1	4			K		D81				Disposal
15	D	0	1	5			K		D81				Disposal
16	D	0	1	6			K		D81				Disposal
17	D	0	1	7			K		D81				Disposal
18	D	0	1	8			K		D81				Disposal
19	D	0	1	9			K		D81				Disposal
20	D	0	2	0			K		D81				Disposal
21	D	0	2	1			K		D81				Disposal
22	D	0	2	2			K		D81				Disposal
23	D	0	2	3			K		D81				Disposal
24	D	0	2	4			K		D81				Disposal
25	D	0	2	5			K		D81				Disposal
26	D	0	2	6			K		D81				Disposal
27	D	0	2	7			K		D81				Disposal
28	D	0	2	8			K		D81				Disposal
29	D	0	2	9			K		D81				Disposal
30	D	0	3	0			K		D81				Disposal
31	D	0	3	1			K		D81				Disposal
32	D	0	3	2			K		D81				Disposal
33	D	0	3	3			K		D81				Disposal
34	D	0	3	4			K		D81				Disposal
35	D	0	3	5			K		D81				Disposal
36	D	0	3	6			K		D81				Disposal
37	D	0	3	7			K		D81				Disposal
38	D	0	3	8			K		D81				Disposal
39	D	0	3	9			K		D81				Disposal
40	D	0	4	0			K		D81				Disposal
41	D	0	4	1			K		D81				Disposal
42	D	0	4	2			K		D81				Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
43	D	0	4	3			K		D81				Disposal
44	W	T	0	1			K		D81				Disposal
45	W	T	0	2			K		D81				Disposal
46	W	P	0	1			K		D81				Disposal
47	W	P	0	2			K		D81				Disposal
48	W	P	0	3			K		D81				Disposal
49	W	0	0	1			K		D81				Disposal
50	W	S	C	2			K		D81				Disposal
51	F	0	0	1			K		D81				Disposal
52	F	0	0	2			K		D81				Disposal
53	F	0	0	3			K		D81				Disposal
54	F	0	0	4			K		D81				Disposal
55	F	0	0	5			K		D81				Disposal
56	F	0	0	6			K		D81				Disposal
57	F	0	0	7			K		D81				Disposal
58	F	0	0	8			K		D81				Disposal
59	F	0	0	9			K		D81				Disposal
60	F	0	1	0			K		D81				Disposal
61	F	0	1	1			K		D81				Disposal
62	F	0	1	2			K		D81				Disposal
63	F	0	1	9			K		D81				Disposal
64	F	0	2	8			K		D81				Disposal
65	F	0	3	9			K		D81				Disposal
66	U	0	0	1			K		D81				Disposal
67	U	0	0	2			K		D81				Disposal
68	U	0	0	3			K		D81				Disposal
69	U	0	0	4			K		D81				Disposal
70	U	0	0	5			K		D81				Disposal
71	U	0	0	6			K		D81				Disposal
72	U	0	0	7			K		D81				Disposal
73	U	0	0	8			K		D81				Disposal
74	U	0	0	9			K		D81				Disposal
75	U	0	1	0			K		D81				Disposal
76	U	0	1	1			K		D81				Disposal
77	U	0	1	2			K		D81				Disposal
78	U	0	1	4			K		D81				Disposal
79	U	0	1	5			K		D81				Disposal
80	U	0	1	6			K		D81				Disposal
81	U	0	1	7			K		D81				Disposal
82	U	0	1	8			K		D81				Disposal
83	U	0	1	9			K		D81				Disposal
84	U	0	2	0			K		D81				Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
85	U	0	2	1			K		D81				Disposal
86	U	0	2	2			K		D81				Disposal
87	U	0	2	3			K		D81				Disposal
88	U	0	2	4			K		D81				Disposal
89	U	0	2	5			K		D81				Disposal
90	U	0	2	6			K		D81				Disposal
91	U	0	2	7			K		D81				Disposal
92	U	0	2	8			K		D81				Disposal
93	U	0	2	9			K		D81				Disposal
94	U	0	3	0			K		D81				Disposal
95	U	0	3	1			K		D81				Disposal
96	U	0	3	2			K		D81				Disposal
97	U	0	3	3			K		D81				Disposal
98	U	0	3	4			K		D81				Disposal
99	U	0	3	5			K		D81				Disposal
100	U	0	3	6			K		D81				Disposal
101	U	0	3	7			K		D81				Disposal
102	U	0	3	8			K		D81				Disposal
103	U	0	3	9			K		D81				Disposal
104	U	0	4	1			K		D81				Disposal
105	U	0	4	2			K		D81				Disposal
106	U	0	4	3			K		D81				Disposal
107	U	0	4	4			K		D81				Disposal
108	U	0	4	5			K		D81				Disposal
109	U	0	4	6			K		D81				Disposal
110	U	0	4	7			K		D81				Disposal
111	U	0	4	8			K		D81				Disposal
112	U	0	4	9			K		D81				Disposal
113	U	0	5	0			K		D81				Disposal
114	U	0	5	1			K		D81				Disposal
115	U	0	5	2			K		D81				Disposal
116	U	0	5	3			K		D81				Disposal
117	U	0	5	5			K		D81				Disposal
118	U	0	5	6			K		D81				Disposal
119	U	0	5	7			K		D81				Disposal
120	U	0	5	8			K		D81				Disposal
121	U	0	5	9			K		D81				Disposal
122	U	0	6	0			K		D81				Disposal
123	U	0	6	1			K		D81				Disposal
124	U	0	6	2			K		D81				Disposal
125	U	0	6	3			K		D81				Disposal
126	U	0	6	4			K		D81				Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
127	U	0	6	6			K		D81			Disposal
128	U	0	6	7			K		D81			Disposal
129	U	0	6	8			K		D81			Disposal
130	U	0	6	9			K		D81			Disposal
131	U	0	7	0			K		D81			Disposal
132	U	0	7	1			K		D81			Disposal
133	U	0	7	2			K		D81			Disposal
134	U	0	7	3			K		D81			Disposal
135	U	0	7	4			K		D81			Disposal
136	U	0	7	5			K		D81			Disposal
137	U	0	7	6			K		D81			Disposal
138	U	0	7	7			K		D81			Disposal
139	U	0	7	8			K		D81			Disposal
140	U	0	7	9			K		D81			Disposal
141	U	0	8	0			K		D81			Disposal
142	U	0	8	1			K		D81			Disposal
143	U	0	8	2			K		D81			Disposal
144	U	0	8	3			K		D81			Disposal
145	U	0	8	4			K		D81			Disposal
146	U	0	8	5			K		D81			Disposal
147	U	0	8	6			K		D81			Disposal
148	U	0	8	7			K		D81			Disposal
149	U	0	8	8			K		D81			Disposal
150	U	0	8	9			K		D81			Disposal
151	U	0	9	0			K		D81			Disposal
152	U	0	9	1			K		D81			Disposal
153	U	0	9	2			K		D81			Disposal
154	U	0	9	3			K		D81			Disposal
155	U	0	9	4			K		D81			Disposal
156	U	0	9	5			K		D81			Disposal
157	U	0	9	6			K		D81			Disposal
158	U	0	9	7			K		D81			Disposal
159	U	0	9	8			K		D81			Disposal
160	U	0	9	9			K		D81			Disposal
161	U	1	0	1			K		D81			Disposal
162	U	1	0	2			K		D81			Disposal
163	U	1	0	3			K		D81			Disposal
164	U	1	0	5			K		D81			Disposal
165	U	1	0	6			K		D81			Disposal
166	U	1	0	7			K		D81			Disposal
167	U	1	0	8			K		D81			Disposal
168	U	1	0	9			K		D81			Disposal

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IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
169	U	1	1	0			K		D81				Disposal
170	U	1	1	1			K		D81				Disposal
171	U	1	1	2			K		D81				Disposal
172	U	1	1	3			K		D81				Disposal
173	U	1	1	4			K		D81				Disposal
174	U	1	1	5			K		D81				Disposal
175	U	1	1	6			K		D81				Disposal
176	U	1	1	7			K		D81				Disposal
177	U	1	1	8			K		D81				Disposal
178	U	1	1	9			K		D81				Disposal
179	U	1	2	0			K		D81				Disposal
180	U	1	2	1			K		D81				Disposal
181	U	1	2	2			K		D81				Disposal
182	U	1	2	3			K		D81				Disposal
183	U	1	2	4			K		D81				Disposal
184	U	1	2	5			K		D81				Disposal
185	U	1	2	6			K		D81				Disposal
186	U	1	2	7			K		D81				Disposal
187	U	1	2	8			K		D81				Disposal
188	U	1	2	9			K		D81				Disposal
189	U	1	3	0			K		D81				Disposal
190	U	1	3	1			K		D81				Disposal
191	U	1	3	2			K		D81				Disposal
192	U	1	3	3			K		D81				Disposal
193	U	1	3	4			K		D81				Disposal
194	U	1	3	5			K		D81				Disposal
195	U	1	3	6			K		D81				Disposal
196	U	1	3	7			K		D81				Disposal
197	U	1	3	8			K		D81				Disposal
198	U	1	4	0			K		D81				Disposal
199	U	1	4	1			K		D81				Disposal
200	U	1	4	2			K		D81				Disposal
201	U	1	4	3			K		D81				Disposal
202	U	1	4	4			K		D81				Disposal
203	U	1	4	5			K		D81				Disposal
204	U	1	4	6			K		D81				Disposal
205	U	1	4	7			K		D81				Disposal
206	U	1	4	8			K		D81				Disposal
207	U	1	4	9			K		D81				Disposal
208	U	1	5	0			K		D81				Disposal
209	U	1	5	1			K		D81				Disposal
210	U	1	5	2			K		D81				Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
211	U	1	5	3			K		D81			Disposal
212	U	1	5	4			K		D81			Disposal
213	U	1	5	5			K		D81			Disposal
214	U	1	5	6			K		D81			Disposal
215	U	1	5	7			K		D81			Disposal
216	U	1	5	8			K		D81			Disposal
217	U	1	5	9			K		D81			Disposal
218	U	1	6	0			K		D81			Disposal
219	U	1	6	1			K		D81			Disposal
220	U	1	6	2			K		D81			Disposal
221	U	1	6	3			K		D81			Disposal
222	U	1	6	4			K		D81			Disposal
223	U	1	6	5			K		D81			Disposal
224	U	1	6	6			K		D81			Disposal
225	U	1	6	7			K		D81			Disposal
226	U	1	6	8			K		D81			Disposal
227	U	1	6	9			K		D81			Disposal
228	U	1	7	0			K		D81			Disposal
229	U	1	7	1			K		D81			Disposal
230	U	1	7	2			K		D81			Disposal
231	U	1	7	3			K		D81			Disposal
232	U	1	7	4			K		D81			Disposal
233	U	1	7	6			K		D81			Disposal
234	U	1	7	7			K		D81			Disposal
235	U	1	7	8			K		D81			Disposal
236	U	1	7	9			K		D81			Disposal
237	U	1	8	0			K		D81			Disposal
238	U	1	8	1			K		D81			Disposal
239	U	1	8	2			K		D81			Disposal
240	U	1	8	3			K		D81			Disposal
241	U	1	8	4			K		D81			Disposal
242	U	1	8	5			K		D81			Disposal
243	U	1	8	6			K		D81			Disposal
244	U	1	8	7			K		D81			Disposal
245	U	1	8	8			K		D81			Disposal
246	U	1	8	9			K		D81			Disposal
247	U	1	9	0			K		D81			Disposal
248	U	1	9	1			K		D81			Disposal
249	U	1	9	2			K		D81			Disposal
250	U	1	9	3			K		D81			Disposal
251	U	1	9	4			K		D81			Disposal
252	U	1	9	6			K		D81			Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
253	U	1	9	7			K		D81			Disposal
254	U	2	0	0			K		D81			Disposal
255	U	2	0	1			K		D81			Disposal
256	U	2	0	2			K		D81			Disposal
257	U	2	0	3			K		D81			Disposal
258	U	2	0	4			K		D81			Disposal
259	U	2	0	5			K		D81			Disposal
260	U	2	0	6			K		D81			Disposal
261	U	2	0	7			K		D81			Disposal
262	U	2	0	8			K		D81			Disposal
263	U	2	0	9			K		D81			Disposal
264	U	2	1	0			K		D81			Disposal
265	U	2	1	1			K		D81			Disposal
266	U	2	1	2			K		D81			Disposal
267	U	2	1	3			K		D81			Disposal
268	U	2	1	4			K		D81			Disposal
269	U	2	1	5			K		D81			Disposal
270	U	2	1	6			K		D81			Disposal
271	U	2	1	7			K		D81			Disposal
272	U	2	1	8			K		D81			Disposal
273	U	2	1	9			K		D81			Disposal
274	U	2	2	0			K		D81			Disposal
275	U	2	2	1			K		D81			Disposal
276	U	2	2	2			K		D81			Disposal
277	U	2	2	3			K		D81			Disposal
278	U	2	2	5			K		D81			Disposal
279	U	2	2	6			K		D81			Disposal
280	U	2	2	7			K		D81			Disposal
281	U	2	2	8			K		D81			Disposal
282	U	2	3	0			K		D81			Disposal
283	U	2	3	1			K		D81			Disposal
284	U	2	3	2			K		D81			Disposal
285	U	2	3	3			K		D81			Disposal
286	U	2	3	4			K		D81			Disposal
287	U	2	3	5			K		D81			Disposal
288	U	2	3	6			K		D81			Disposal
289	U	2	3	7			K		D81			Disposal
290	U	2	3	8			K		D81			Disposal
291	U	2	3	9			K		D81			Disposal
292	U	2	4	0			K		D81			Disposal
293	U	2	4	2			K		D81			Disposal
294	U	2	4	3			K		D81			Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
295	U	2	4	4			K		D81			Disposal
296	U	2	4	6			K		D81			Disposal
297	U	2	4	7			K		D81			Disposal
298	U	2	4	8			K		D81			Disposal
299	U	2	4	9			K		D81			Disposal
300	U	2	7	1			K		D81			Disposal
301	U	2	7	7			K		D81			Disposal
302	U	2	7	8			K		D81			Disposal
303	U	2	7	9			K		D81			Disposal
304	U	2	8	0			K		D81			Disposal
305	U	3	2	8			K		D81			Disposal
306	U	3	5	3			K		D81			Disposal
307	U	3	5	9			K		D81			Disposal
308	U	3	6	4			K		D81			Disposal
309	U	3	6	5			K		D81			Disposal
310	U	3	6	6			K		D81			Disposal
311	U	3	6	7			K		D81			Disposal
312	U	3	7	2			K		D81			Disposal
313	U	3	7	3			K		D81			Disposal
314	U	3	7	5			K		D81			Disposal
315	U	3	7	6			K		D81			Disposal
316	U	3	7	7			K		D81			Disposal
317	U	3	7	8			K		D81			Disposal
318	U	3	7	9			K		D81			Disposal
319	U	3	8	1			K		D81			Disposal
320	U	3	8	2			K		D81			Disposal
321	U	3	8	3			K		D81			Disposal
322	U	3	8	4			K		D81			Disposal
323	U	3	8	5			K		D81			Disposal
324	U	3	8	6			K		D81			Disposal
325	U	3	8	7			K		D81			Disposal
326	U	3	8	9			K		D81			Disposal
327	U	3	9	0			K		D81			Disposal
328	U	3	9	1			K		D81			Disposal
329	U	3	9	2			K		D81			Disposal
330	U	3	9	3			K		D81			Disposal
331	U	3	9	4			K		D81			Disposal
332	U	3	9	5			K		D81			Disposal
333	U	3	9	6			K		D81			Disposal
334	U	4	0	0			K		D81			Disposal
335	U	4	0	1			K		D81			Disposal
336	U	4	0	2			K		D81			Disposal

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
337	U	4	0	3			K		D81			Disposal
338	U	4	0	4			K		D81			Disposal
339	U	4	0	7			K		D81			Disposal
340	U	4	0	9			K		D81			Disposal
341	U	4	1	0			K		D81			Disposal
342	U	4	1	1			K		D81			Disposal
343	P	0	0	1			K		D81			Disposal
344	P	0	0	2			K		D81			Disposal
345	P	0	0	3			K		D81			Disposal
346	P	0	0	4			K		D81			Disposal
347	P	0	0	5			K		D81			Disposal
348	P	0	0	6			K		D81			Disposal
349	P	0	0	7			K		D81			Disposal
350	P	0	0	8			K		D81			Disposal
351	P	0	0	9			K		D81			Disposal
352	P	0	1	0			K		D81			Disposal
353	P	0	1	1			K		D81			Disposal
354	P	0	1	2			K		D81			Disposal
355	P	0	1	3			K		D81			Disposal
356	P	0	1	4			K		D81			Disposal
357	P	0	1	5			K		D81			Disposal
358	P	0	1	6			K		D81			Disposal
359	P	0	1	7			K		D81			Disposal
360	P	0	1	8			K		D81			Disposal
361	P	0	2	0			K		D81			Disposal
362	P	0	2	1			K		D81			Disposal
363	P	0	2	2			K		D81			Disposal
364	P	0	2	3			K		D81			Disposal
365	P	0	2	4			K		D81			Disposal
366	P	0	2	6			K		D81			Disposal
367	P	0	2	7			K		D81			Disposal
368	P	0	2	8			K		D81			Disposal
369	P	0	2	9			K		D81			Disposal
370	P	0	3	0			K		D81			Disposal
371	P	0	3	1			K		D81			Disposal
372	P	0	3	3			K		D81			Disposal
373	P	0	3	4			K		D81			Disposal
374	P	0	3	6			K		D81			Disposal
375	P	0	3	7			K		D81			Disposal
376	P	0	3	8			K		D81			Disposal
377	P	0	3	9			K		D81			Disposal
378	P	0	4	0			K		D81			Disposal

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)			2. Process Description (if a code is not entered in D(1))	
379	P	0	4	1			K		D81				Disposal
380	P	0	4	2			K		D81				Disposal
381	P	0	4	3			K		D81				Disposal
382	P	0	4	4			K		D81				Disposal
383	P	0	4	5			K		D81				Disposal
384	P	0	4	6			K		D81				Disposal
385	P	0	4	7			K		D81				Disposal
386	P	0	4	8			K		D81				Disposal
387	P	0	4	9			K		D81				Disposal
388	P	0	5	0			K		D81				Disposal
389	P	0	5	1			K		D81				Disposal
390	P	0	5	4			K		D81				Disposal
391	P	0	5	6			K		D81				Disposal
392	P	0	5	7			K		D81				Disposal
393	P	0	5	8			K		D81				Disposal
394	P	0	5	9			K		D81				Disposal
395	P	0	6	0			K		D81				Disposal
396	P	0	6	2			K		D81				Disposal
397	P	0	6	3			K		D81				Disposal
398	P	0	6	4			K		D81				Disposal
399	P	0	6	5			K		D81				Disposal
400	P	0	6	6			K		D81				Disposal
401	P	0	6	7			K		D81				Disposal
402	P	0	6	8			K		D81				Disposal
403	P	0	6	9			K		D81				Disposal
404	P	0	7	0			K		D81				Disposal
405	P	0	7	1			K		D81				Disposal
406	P	0	7	2			K		D81				Disposal
407	P	0	7	3			K		D81				Disposal
408	P	0	7	4			K		D81				Disposal
409	P	0	7	5			K		D81				Disposal
410	P	0	7	6			K		D81				Disposal
411	P	0	7	7			K		D81				Disposal
412	P	0	7	8			K		D81				Disposal
413	P	0	8	1			K		D81				Disposal
414	P	0	8	2			K		D81				Disposal
415	P	0	8	4			K		D81				Disposal
416	P	0	8	5			K		D81				Disposal
417	P	0	8	7			K		D81				Disposal
418	P	0	8	8			K		D81				Disposal
419	P	0	8	9			K		D81				Disposal
420	P	0	9	2			K		D81				Disposal

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
421	P	0	9	3			K		D81			Disposal
422	P	0	9	4			K		D81			Disposal
423	P	0	9	5			K		D81			Disposal
424	P	0	9	6			K		D81			Disposal
425	P	0	9	7			K		D81			Disposal
426	P	0	9	8			K		D81			Disposal
427	P	0	9	9			K		D81			Disposal
428	P	1	0	1			K		D81			Disposal
429	P	1	0	2			K		D81			Disposal
430	P	1	0	3			K		D81			Disposal
431	P	1	0	4			K		D81			Disposal
432	P	1	0	5			K		D81			Disposal
433	P	1	0	6			K		D81			Disposal
434	P	1	0	7			K		D81			Disposal
435	P	1	0	8			K		D81			Disposal
436	P	1	0	9			K		D81			Disposal
437	P	1	1	0			K		D81			Disposal
438	P	1	1	1			K		D81			Disposal
439	P	1	1	2			K		D81			Disposal
440	P	1	1	3			K		D81			Disposal
441	P	1	1	4			K		D81			Disposal
442	P	1	1	5			K		D81			Disposal
443	P	1	1	6			K		D81			Disposal
444	P	1	1	8			K		D81			Disposal
445	P	1	1	9			K		D81			Disposal
446	P	1	2	0			K		D81			Disposal
447	P	1	2	1			K		D81			Disposal
448	P	1	2	2			K		D81			Disposal
449	P	1	2	3			K		D81			Disposal
450	P	1	2	7			K		D81			Disposal
451	P	1	2	8			K		D81			Disposal
452	P	1	8	5			K		D81			Disposal
453	P	1	8	8			K		D81			Disposal
454	P	1	8	9			K		D81			Disposal
455	P	1	9	0			K		D81			Disposal
456	P	1	9	1			K		D81			Disposal
457	P	1	9	2			K		D81			Disposal
458	P	1	9	4			K		D81			Disposal
459	P	1	9	6			K		D81			Disposal
460	P	1	9	7			K		D81			Disposal
461	P	1	9	8			K		D81			Disposal
462	P	1	9	9			K		D81			Disposal

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
463	P	2	0	1			K		D81			Disposal
464	P	2	0	2			K		D81			Disposal
465	P	2	0	3			K		D81			Disposal
466	P	2	0	4			K		D81			Disposal
467	P	2	0	5			K		D81			Disposal
468	D	0	0	4	10,000,000		K		S01			Storage- Container
469	D	0	0	5			K		S01			Storage- Container
470	D	0	0	6			K		S01			Storage- Container
471	D	0	0	7			K		S01			Storage- Container
472	D	0	0	8			K		S01			Storage- Container
473	D	0	0	9			K		S01			Storage- Container
474	D	0	1	0			K		S01			Storage- Container
475	D	0	1	1			K		S01			Storage- Container
476	D	0	1	2			K		S01			Storage- Container
477	D	0	1	3			K		S01			Storage- Container
478	D	0	1	4			K		S01			Storage- Container
479	D	0	1	5			K		S01			Storage- Container
480	D	0	1	6			K		S01			Storage- Container
481	D	0	1	7			K		S01			Storage- Container
482	D	0	1	8			K		S01			Storage- Container
483	D	0	1	9			K		S01			Storage- Container
484	D	0	2	0			K		S01			Storage- Container
485	D	0	2	1			K		S01			Storage- Container
486	D	0	2	2			K		S01			Storage- Container
487	D	0	2	3			K		S01			Storage- Container
488	D	0	2	4			K		S01			Storage- Container
489	D	0	2	5			K		S01			Storage- Container
490	D	0	2	6			K		S01			Storage- Container
491	D	0	2	7			K		S01			Storage- Container
492	D	0	2	8			K		S01			Storage- Container
493	D	0	2	9			K		S01			Storage- Container
494	D	0	3	0			K		S01			Storage- Container
495	D	0	3	1			K		S01			Storage- Container
496	D	0	3	2			K		S01			Storage- Container
497	D	0	3	3			K		S01			Storage- Container
498	D	0	3	4			K		S01			Storage- Container
499	D	0	3	5			K		S01			Storage- Container
500	D	0	3	6			K		S01			Storage- Container
501	D	0	3	7			K		S01			Storage- Container
502	D	0	3	8			K		S01			Storage- Container
503	D	0	3	9			K		S01			Storage- Container
504	D	0	4	0			K		S01			Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
505	D	0	4	1			K		S01			Storage- Container
506	D	0	4	2			K		S01			Storage- Container
507	D	0	4	3			K		S01			Storage- Container
508	W	T	0	1			K		S01			Storage- Container
509	W	T	0	2			K		S01			Storage- Container
510	W	P	0	1			K		S01			Storage- Container
511	W	P	0	2			K		S01			Storage- Container
512	W	P	0	3			K		S01			Storage- Container
513	W	0	0	1			K		S01			Storage- Container
514	W	S	C	2			K		S01			Storage- Container
515	F	0	0	1			K		S01			Storage- Container
516	F	0	0	2			K		S01			Storage- Container
517	F	0	0	3			K		S01			Storage- Container
518	F	0	0	4			K		S01			Storage- Container
519	F	0	0	5			K		S01			Storage- Container
520	F	0	0	6			K		S01			Storage- Container
521	F	0	0	7			K		S01			Storage- Container
522	F	0	0	8			K		S01			Storage- Container
523	F	0	0	9			K		S01			Storage- Container
524	F	0	1	0			K		S01			Storage- Container
525	F	0	1	1			K		S01			Storage- Container
526	F	0	1	2			K		S01			Storage- Container
527	F	0	1	9			K		S01			Storage- Container
528	F	0	2	8			K		S01			Storage- Container
529	U	0	0	1			K		S01			Storage- Container
530	U	0	0	2			K		S01			Storage- Container
531	U	0	0	3			K		S01			Storage- Container
532	U	0	0	4			K		S01			Storage- Container
533	U	0	0	5			K		S01			Storage- Container
534	U	0	0	6			K		S01			Storage- Container
535	U	0	0	7			K		S01			Storage- Container
536	U	0	0	8			K		S01			Storage- Container
537	U	0	0	9			K		S01			Storage- Container
538	U	0	1	0			K		S01			Storage- Container
539	U	0	1	1			K		S01			Storage- Container
540	U	0	1	2			K		S01			Storage- Container
541	U	0	1	4			K		S01			Storage- Container
542	U	0	1	5			K		S01			Storage- Container
543	U	0	1	6			K		S01			Storage- Container
544	U	0	1	7			K		S01			Storage- Container
545	U	0	1	8			K		S01			Storage- Container
546	U	0	1	9			K		S01			Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
547	U	0	2	0			K		S01				Storage- Container
548	U	0	2	1			K		S01				Storage- Container
549	U	0	2	2			K		S01				Storage- Container
550	U	0	2	3			K		S01				Storage- Container
551	U	0	2	4			K		S01				Storage- Container
552	U	0	2	5			K		S01				Storage- Container
553	U	0	2	6			K		S01				Storage- Container
554	U	0	2	7			K		S01				Storage- Container
555	U	0	2	8			K		S01				Storage- Container
556	U	0	2	9			K		S01				Storage- Container
557	U	0	3	0			K		S01				Storage- Container
558	U	0	3	1			K		S01				Storage- Container
559	U	0	3	2			K		S01				Storage- Container
560	U	0	3	3			K		S01				Storage- Container
561	U	0	3	4			K		S01				Storage- Container
562	U	0	3	5			K		S01				Storage- Container
563	U	0	3	6			K		S01				Storage- Container
564	U	0	3	7			K		S01				Storage- Container
565	U	0	3	8			K		S01				Storage- Container
566	U	0	3	9			K		S01				Storage- Container
567	U	0	4	1			K		S01				Storage- Container
568	U	0	4	2			K		S01				Storage- Container
569	U	0	4	3			K		S01				Storage- Container
570	U	0	4	4			K		S01				Storage- Container
571	U	0	4	5			K		S01				Storage- Container
572	U	0	4	6			K		S01				Storage- Container
573	U	0	4	7			K		S01				Storage- Container
574	U	0	4	8			K		S01				Storage- Container
575	U	0	4	9			K		S01				Storage- Container
576	U	0	5	0			K		S01				Storage- Container
577	U	0	5	1			K		S01				Storage- Container
578	U	0	5	2			K		S01				Storage- Container
579	U	0	5	3			K		S01				Storage- Container
580	U	0	5	5			K		S01				Storage- Container
581	U	0	5	6			K		S01				Storage- Container
582	U	0	5	7			K		S01				Storage- Container
583	U	0	5	8			K		S01				Storage- Container
584	U	0	5	9			K		S01				Storage- Container
585	U	0	6	0			K		S01				Storage- Container
586	U	0	6	1			K		S01				Storage- Container
587	U	0	6	2			K		S01				Storage- Container
588	U	0	6	3			K		S01				Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
589	U	0	6	4			K		S01			Storage- Container
590	U	0	6	6			K		S01			Storage- Container
591	U	0	6	7			K		S01			Storage- Container
592	U	0	6	8			K		S01			Storage- Container
593	U	0	6	9			K		S01			Storage- Container
594	U	0	7	0			K		S01			Storage- Container
595	U	0	7	1			K		S01			Storage- Container
596	U	0	7	2			K		S01			Storage- Container
597	U	0	7	3			K		S01			Storage- Container
598	U	0	7	4			K		S01			Storage- Container
599	U	0	7	5			K		S01			Storage- Container
600	U	0	7	6			K		S01			Storage- Container
601	U	0	7	7			K		S01			Storage- Container
602	U	0	7	8			K		S01			Storage- Container
603	U	0	7	9			K		S01			Storage- Container
604	U	0	8	0			K		S01			Storage- Container
605	U	0	8	1			K		S01			Storage- Container
606	U	0	8	2			K		S01			Storage- Container
607	U	0	8	3			K		S01			Storage- Container
608	U	0	8	4			K		S01			Storage- Container
609	U	0	8	5			K		S01			Storage- Container
610	U	0	8	6			K		S01			Storage- Container
611	U	0	8	7			K		S01			Storage- Container
612	U	0	8	8			K		S01			Storage- Container
613	U	0	8	9			K		S01			Storage- Container
614	U	0	9	0			K		S01			Storage- Container
615	U	0	9	1			K		S01			Storage- Container
616	U	0	9	2			K		S01			Storage- Container
617	U	0	9	3			K		S01			Storage- Container
618	U	0	9	4			K		S01			Storage- Container
619	U	0	9	5			K		S01			Storage- Container
620	U	0	9	6			K		S01			Storage- Container
621	U	0	9	7			K		S01			Storage- Container
622	U	0	9	8			K		S01			Storage- Container
623	U	0	9	9			K		S01			Storage- Container
624	U	1	0	1			K		S01			Storage- Container
625	U	1	0	2			K		S01			Storage- Container
626	U	1	0	3			K		S01			Storage- Container
627	U	1	0	5			K		S01			Storage- Container
628	U	1	0	6			K		S01			Storage- Container
629	U	1	0	7			K		S01			Storage- Container
630	U	1	0	8			K		S01			Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
631	U	1	0	9			K		S01			Storage- Container
632	U	1	1	0			K		S01			Storage- Container
633	U	1	1	1			K		S01			Storage- Container
634	U	1	1	2			K		S01			Storage- Container
635	U	1	1	3			K		S01			Storage- Container
636	U	1	1	4			K		S01			Storage- Container
637	U	1	1	5			K		S01			Storage- Container
638	U	1	1	6			K		S01			Storage- Container
639	U	1	1	7			K		S01			Storage- Container
640	U	1	1	8			K		S01			Storage- Container
641	U	1	1	9			K		S01			Storage- Container
642	U	1	2	0			K		S01			Storage- Container
643	U	1	2	1			K		S01			Storage- Container
644	U	1	2	2			K		S01			Storage- Container
645	U	1	2	3			K		S01			Storage- Container
646	U	1	2	4			K		S01			Storage- Container
647	U	1	2	5			K		S01			Storage- Container
648	U	1	2	6			K		S01			Storage- Container
649	U	1	2	7			K		S01			Storage- Container
650	U	1	2	8			K		S01			Storage- Container
651	U	1	2	9			K		S01			Storage- Container
652	U	1	3	0			K		S01			Storage- Container
653	U	1	3	1			K		S01			Storage- Container
654	U	1	3	2			K		S01			Storage- Container
655	U	1	3	3			K		S01			Storage- Container
656	U	1	3	4			K		S01			Storage- Container
657	U	1	3	5			K		S01			Storage- Container
658	U	1	3	6			K		S01			Storage- Container
659	U	1	3	7			K		S01			Storage- Container
660	U	1	3	8			K		S01			Storage- Container
661	U	1	4	0			K		S01			Storage- Container
662	U	1	4	1			K		S01			Storage- Container
663	U	1	4	2			K		S01			Storage- Container
664	U	1	4	3			K		S01			Storage- Container
665	U	1	4	4			K		S01			Storage- Container
666	U	1	4	5			K		S01			Storage- Container
667	U	1	4	6			K		S01			Storage- Container
668	U	1	4	7			K		S01			Storage- Container
669	U	1	4	8			K		S01			Storage- Container
670	U	1	4	9			K		S01			Storage- Container
671	U	1	5	0			K		S01			Storage- Container
672	U	1	5	1			K		S01			Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
673	U	1	5	2			K		S01				Storage- Container
674	U	1	5	3			K		S01				Storage- Container
675	U	1	5	4			K		S01				Storage- Container
676	U	1	5	5			K		S01				Storage- Container
677	U	1	5	6			K		S01				Storage- Container
678	U	1	5	7			K		S01				Storage- Container
679	U	1	5	8			K		S01				Storage- Container
680	U	1	5	9			K		S01				Storage- Container
681	U	1	6	0			K		S01				Storage- Container
682	U	1	6	1			K		S01				Storage- Container
683	U	1	6	2			K		S01				Storage- Container
684	U	1	6	3			K		S01				Storage- Container
685	U	1	6	4			K		S01				Storage- Container
686	U	1	6	5			K		S01				Storage- Container
687	U	1	6	6			K		S01				Storage- Container
688	U	1	6	7			K		S01				Storage- Container
689	U	1	6	8			K		S01				Storage- Container
690	U	1	6	9			K		S01				Storage- Container
691	U	1	7	0			K		S01				Storage- Container
692	U	1	7	1			K		S01				Storage- Container
693	U	1	7	2			K		S01				Storage- Container
694	U	1	7	3			K		S01				Storage- Container
695	U	1	7	4			K		S01				Storage- Container
696	U	1	7	6			K		S01				Storage- Container
697	U	1	7	7			K		S01				Storage- Container
698	U	1	7	8			K		S01				Storage- Container
699	U	1	7	9			K		S01				Storage- Container
700	U	1	8	0			K		S01				Storage- Container
701	U	1	8	1			K		S01				Storage- Container
702	U	1	8	2			K		S01				Storage- Container
703	U	1	8	3			K		S01				Storage- Container
704	U	1	8	4			K		S01				Storage- Container
705	U	1	8	5			K		S01				Storage- Container
706	U	1	8	6			K		S01				Storage- Container
707	U	1	8	7			K		S01				Storage- Container
708	U	1	8	8			K		S01				Storage- Container
709	U	1	8	9			K		S01				Storage- Container
710	U	1	9	0			K		S01				Storage- Container
711	U	1	9	1			K		S01				Storage- Container
712	U	1	9	2			K		S01				Storage- Container
713	U	1	9	3			K		S01				Storage- Container
714	U	1	9	4			K		S01				Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
715	U	1	9	6			K		S01				Storage- Container
716	U	1	9	7			K		S01				Storage- Container
717	U	2	0	0			K		S01				Storage- Container
718	U	2	0	1			K		S01				Storage- Container
719	U	2	0	2			K		S01				Storage- Container
720	U	2	0	3			K		S01				Storage- Container
721	U	2	0	4			K		S01				Storage- Container
722	U	2	0	5			K		S01				Storage- Container
723	U	2	0	6			K		S01				Storage- Container
724	U	2	0	7			K		S01				Storage- Container
725	U	2	0	8			K		S01				Storage- Container
726	U	2	0	9			K		S01				Storage- Container
727	U	2	1	0			K		S01				Storage- Container
728	U	2	1	1			K		S01				Storage- Container
729	U	2	1	2			K		S01				Storage- Container
730	U	2	1	3			K		S01				Storage- Container
731	U	2	1	4			K		S01				Storage- Container
732	U	2	1	5			K		S01				Storage- Container
733	U	2	1	6			K		S01				Storage- Container
734	U	2	1	7			K		S01				Storage- Container
735	U	2	1	8			K		S01				Storage- Container
736	U	2	1	9			K		S01				Storage- Container
737	U	2	2	0			K		S01				Storage- Container
738	U	2	2	1			K		S01				Storage- Container
739	U	2	2	2			K		S01				Storage- Container
740	U	2	2	3			K		S01				Storage- Container
741	U	2	2	5			K		S01				Storage- Container
742	U	2	2	6			K		S01				Storage- Container
743	U	2	2	7			K		S01				Storage- Container
744	U	2	2	8			K		S01				Storage- Container
745	U	2	3	0			K		S01				Storage- Container
746	U	2	3	1			K		S01				Storage- Container
747	U	2	3	2			K		S01				Storage- Container
748	U	2	3	3			K		S01				Storage- Container
749	U	2	3	4			K		S01				Storage- Container
750	U	2	3	5			K		S01				Storage- Container
751	U	2	3	6			K		S01				Storage- Container
752	U	2	3	7			K		S01				Storage- Container
753	U	2	3	8			K		S01				Storage- Container
754	U	2	3	9			K		S01				Storage- Container
755	U	2	4	0			K		S01				Storage- Container
756	U	2	4	2			K		S01				Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
757	U	2	4	3			K		S01			Storage- Container
758	U	2	4	4			K		S01			Storage- Container
759	U	2	4	6			K		S01			Storage- Container
760	U	2	4	7			K		S01			Storage- Container
761	U	2	4	8			K		S01			Storage- Container
762	U	2	4	9			K		S01			Storage- Container
763	U	2	7	1			K		S01			Storage- Container
764	U	2	7	7			K		S01			Storage- Container
765	U	2	7	8			K		S01			Storage- Container
766	U	2	7	9			K		S01			Storage- Container
767	U	2	8	0			K		S01			Storage- Container
768	U	3	2	8			K		S01			Storage- Container
769	U	3	5	3			K		S01			Storage- Container
770	U	3	5	9			K		S01			Storage- Container
771	U	3	6	4			K		S01			Storage- Container
772	U	3	6	5			K		S01			Storage- Container
773	U	3	6	6			K		S01			Storage- Container
774	U	3	6	7			K		S01			Storage- Container
775	U	3	7	2			K		S01			Storage- Container
776	U	3	7	3			K		S01			Storage- Container
777	U	3	7	5			K		S01			Storage- Container
778	U	3	7	6			K		S01			Storage- Container
779	U	3	7	7			K		S01			Storage- Container
780	U	3	7	8			K		S01			Storage- Container
781	U	3	7	9			K		S01			Storage- Container
782	U	3	8	1			K		S01			Storage- Container
783	U	3	8	2			K		S01			Storage- Container
784	U	3	8	3			K		S01			Storage- Container
785	U	3	8	4			K		S01			Storage- Container
786	U	3	8	5			K		S01			Storage- Container
787	U	3	8	6			K		S01			Storage- Container
788	U	3	8	7			K		S01			Storage- Container
789	U	3	8	9			K		S01			Storage- Container
790	U	3	9	0			K		S01			Storage- Container
791	U	3	9	1			K		S01			Storage- Container
792	U	3	9	2			K		S01			Storage- Container
793	U	3	9	3			K		S01			Storage- Container
794	U	3	9	4			K		S01			Storage- Container
795	U	3	9	5			K		S01			Storage- Container
796	U	3	9	6			K		S01			Storage- Container
797	U	4	0	0			K		S01			Storage- Container
798	U	4	0	1			K		S01			Storage- Container

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I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
799	U	4	0	2			K		S01				Storage- Container
800	U	4	0	3			K		S01				Storage- Container
801	U	4	0	4			K		S01				Storage- Container
802	U	4	0	7			K		S01				Storage- Container
803	U	4	0	9			K		S01				Storage- Container
804	U	4	1	0			K		S01				Storage- Container
805	U	4	1	1			K		S01				Storage- Container
806	P	0	0	1			K		S01				Storage- Container
807	P	0	0	2			K		S01				Storage- Container
808	P	0	0	3			K		S01				Storage- Container
809	P	0	0	4			K		S01				Storage- Container
810	P	0	0	5			K		S01				Storage- Container
811	P	0	0	6			K		S01				Storage- Container
812	P	0	0	7			K		S01				Storage- Container
813	P	0	0	8			K		S01				Storage- Container
814	P	0	0	9			K		S01				Storage- Container
815	P	0	1	0			K		S01				Storage- Container
816	P	0	1	1			K		S01				Storage- Container
817	P	0	1	2			K		S01				Storage- Container
818	P	0	1	3			K		S01				Storage- Container
819	P	0	1	4			K		S01				Storage- Container
820	P	0	1	5			K		S01				Storage- Container
821	P	0	1	6			K		S01				Storage- Container
822	P	0	1	7			K		S01				Storage- Container
823	P	0	1	8			K		S01				Storage- Container
824	P	0	2	0			K		S01				Storage- Container
825	P	0	2	1			K		S01				Storage- Container
826	P	0	2	2			K		S01				Storage- Container
827	P	0	2	3			K		S01				Storage- Container
828	P	0	2	4			K		S01				Storage- Container
829	P	0	2	6			K		S01				Storage- Container
830	P	0	2	7			K		S01				Storage- Container
831	P	0	2	8			K		S01				Storage- Container
832	P	0	2	9			K		S01				Storage- Container
833	P	0	3	0			K		S01				Storage- Container
834	P	0	3	1			K		S01				Storage- Container
835	P	0	3	3			K		S01				Storage- Container
836	P	0	3	4			K		S01				Storage- Container
837	P	0	3	6			K		S01				Storage- Container
838	P	0	3	7			K		S01				Storage- Container
839	P	0	3	8			K		S01				Storage- Container
840	P	0	3	9			K		S01				Storage- Container

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes			
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))	
841	P	0	4	0			K		S01			Storage- Container
842	P	0	4	1			K		S01			Storage- Container
843	P	0	4	2			K		S01			Storage- Container
844	P	0	4	3			K		S01			Storage- Container
845	P	0	4	4			K		S01			Storage- Container
846	P	0	4	5			K		S01			Storage- Container
847	P	0	4	6			K		S01			Storage- Container
848	P	0	4	7			K		S01			Storage- Container
849	P	0	4	8			K		S01			Storage- Container
850	P	0	4	9			K		S01			Storage- Container
851	P	0	5	0			K		S01			Storage- Container
852	P	0	5	1			K		S01			Storage- Container
853	P	0	5	4			K		S01			Storage- Container
854	P	0	5	6			K		S01			Storage- Container
855	P	0	5	7			K		S01			Storage- Container
856	P	0	5	8			K		S01			Storage- Container
857	P	0	5	9			K		S01			Storage- Container
858	P	0	6	0			K		S01			Storage- Container
859	P	0	6	2			K		S01			Storage- Container
860	P	0	6	3			K		S01			Storage- Container
861	P	0	6	4			K		S01			Storage- Container
862	P	0	6	5			K		S01			Storage- Container
863	P	0	6	6			K		S01			Storage- Container
864	P	0	6	7			K		S01			Storage- Container
865	P	0	6	8			K		S01			Storage- Container
866	P	0	6	9			K		S01			Storage- Container
867	P	0	7	0			K		S01			Storage- Container
868	P	0	7	1			K		S01			Storage- Container
869	P	0	7	2			K		S01			Storage- Container
870	P	0	7	3			K		S01			Storage- Container
871	P	0	7	4			K		S01			Storage- Container
872	P	0	7	5			K		S01			Storage- Container
873	P	0	7	6			K		S01			Storage- Container
874	P	0	7	7			K		S01			Storage- Container
875	P	0	7	8			K		S01			Storage- Container
876	P	0	8	1			K		S01			Storage- Container
877	P	0	8	2			K		S01			Storage- Container
878	P	0	8	4			K		S01			Storage- Container
879	P	0	8	5			K		S01			Storage- Container
880	P	0	8	7			K		S01			Storage- Container
881	P	0	8	8			K		S01			Storage- Container
882	P	0	8	9			K		S01			Storage- Container

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
883	P	0	9	2			K		S01				Storage- Container
884	P	0	9	3			K		S01				Storage- Container
885	P	0	9	4			K		S01				Storage- Container
886	P	0	9	5			K		S01				Storage- Container
887	P	0	9	6			K		S01				Storage- Container
888	P	0	9	7			K		S01				Storage- Container
889	P	0	9	8			K		S01				Storage- Container
890	P	0	9	9			K		S01				Storage- Container
891	P	1	0	1			K		S01				Storage- Container
892	P	1	0	2			K		S01				Storage- Container
893	P	1	0	3			K		S01				Storage- Container
894	P	1	0	4			K		S01				Storage- Container
895	P	1	0	5			K		S01				Storage- Container
896	P	1	0	6			K		S01				Storage- Container
897	P	1	0	7			K		S01				Storage- Container
898	P	1	0	8			K		S01				Storage- Container
899	P	1	0	9			K		S01				Storage- Container
900	P	1	1	0			K		S01				Storage- Container
901	P	1	1	1			K		S01				Storage- Container
902	P	1	1	2			K		S01				Storage- Container
903	P	1	1	3			K		S01				Storage- Container
904	P	1	1	4			K		S01				Storage- Container
905	P	1	1	5			K		S01				Storage- Container
906	P	1	1	6			K		S01				Storage- Container
907	P	1	1	8			K		S01				Storage- Container
908	P	1	1	9			K		S01				Storage- Container
909	P	1	2	0			K		S01				Storage- Container
910	P	1	2	1			K		S01				Storage- Container
911	P	1	2	2			K		S01				Storage- Container
912	P	1	2	3			K		S01				Storage- Container
913	P	1	2	7			K		S01				Storage- Container
914	P	1	2	8			K		S01				Storage- Container
915	P	1	8	5			K		S01				Storage- Container
916	P	1	8	8			K		S01				Storage- Container
917	P	1	8	9			K		S01				Storage- Container
918	P	1	9	0			K		S01				Storage- Container
919	P	1	9	1			K		S01				Storage- Container
920	P	1	9	2			K		S01				Storage- Container
921	P	1	9	4			K		S01				Storage- Container
922	P	1	9	6			K		S01				Storage- Container
923	P	1	9	7			K		S01				Storage- Container
924	P	1	9	8			K		S01				Storage- Container

Photocopy this page before completing if you have more than 26 wastes to list.

I.D. Number (enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Line No.	A. Dangerous Waste No. (enter code)				B. Estimated Annual Quantity of Waste	C. Unit of Measure (enter code)			D. Processes				
									1. Process Codes (enter)		2. Process Description (if a code is not entered in D(1))		
925	P	1	9	9			K		S01				Storage- Container
926	P	2	0	1			K		S01				Storage- Container
927	P	2	0	2			K		S01				Storage- Container
928	P	2	0	3			K		S01				Storage- Container
929	P	2	0	4			K		S01				Storage- Container
930	P	2	0	5			K		S01				Storage- Container

IV. DESCRIPTION OF DANGEROUS WASTE (continued)

E. Use this space to list additional process codes from Section D(1) on page 3.

Mixed waste disposed in the LLBG consists of toxicity characteristic waste (D001 through D043), state-only (WT01, WT02, WP01, WP02, WP03, WSC2, and W001), and listed waste from nonspecific sources (F001 through F012, F019, F028, and F039), and all "U" and "P" dangerous waste numbers.

The defueled reactor compartments in trench 94 of the 218-E-12B Burial Ground contain shielding constructed of metallic lead (state-only D008).

Toxicity characteristic waste (D001, D002, and D003) does not apply to the mixed waste unit trenches (trenches 31, 34 and 94).

Before starting final disposal activities, any mixed waste stored in trenches 31 and 34 of the 218-W-5 Burial Ground could consist of toxicity characteristic waste (D004 through D043), state-only waste (WT01, WT02, WP01, WP02, WP03, WSC2, and W001), listed waste from nonspecific sources (F001 through F012, F019, and F028), and all "U" and "P" dangerous waste numbers.

V. FACILITY DRAWING Refer to attached drawing(s).

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS Refer to attached photograph(s).

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

VII. FACILITY GEOGRAPHIC LOCATION

This information is provided on the attached drawings and photos.

LATITUDE (degrees, minutes, & seconds)				LONGITUDE (degrees, minutes, & seconds)			

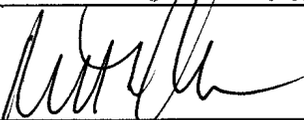
VIII. FACILITY OWNER

- A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information," place an "X" in the box to the left and skip to Section IX below.
- B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:

1. Name of Facility's Legal Owner			2. Phone Number (area code & no.)		
3. Street or P.O. Box			4. City or Town		5. St.
					6. Zip Code

IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Name (print or type) Keith A. Klein, Manager U.S. Department of Energy, Richland Operations Office	Signature 	Date Signed 7/1/02
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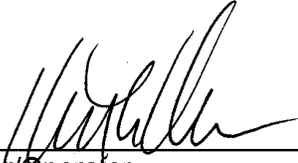
X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Name (Print Or Type) See attachment	Signature	Date Signed
--	-----------	-------------

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.



Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy,
Richland Operations Office

7/1/02

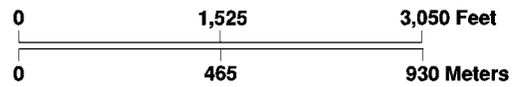
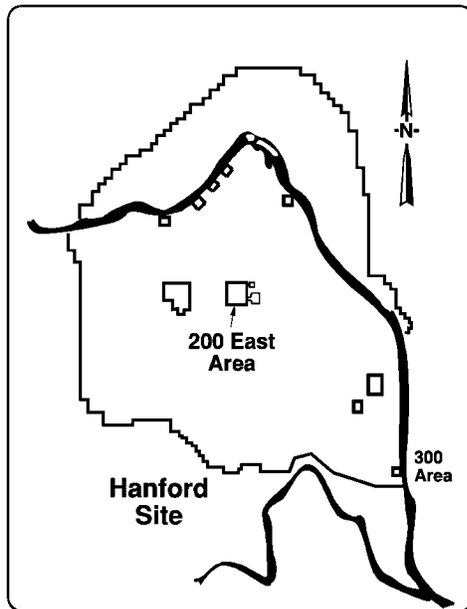
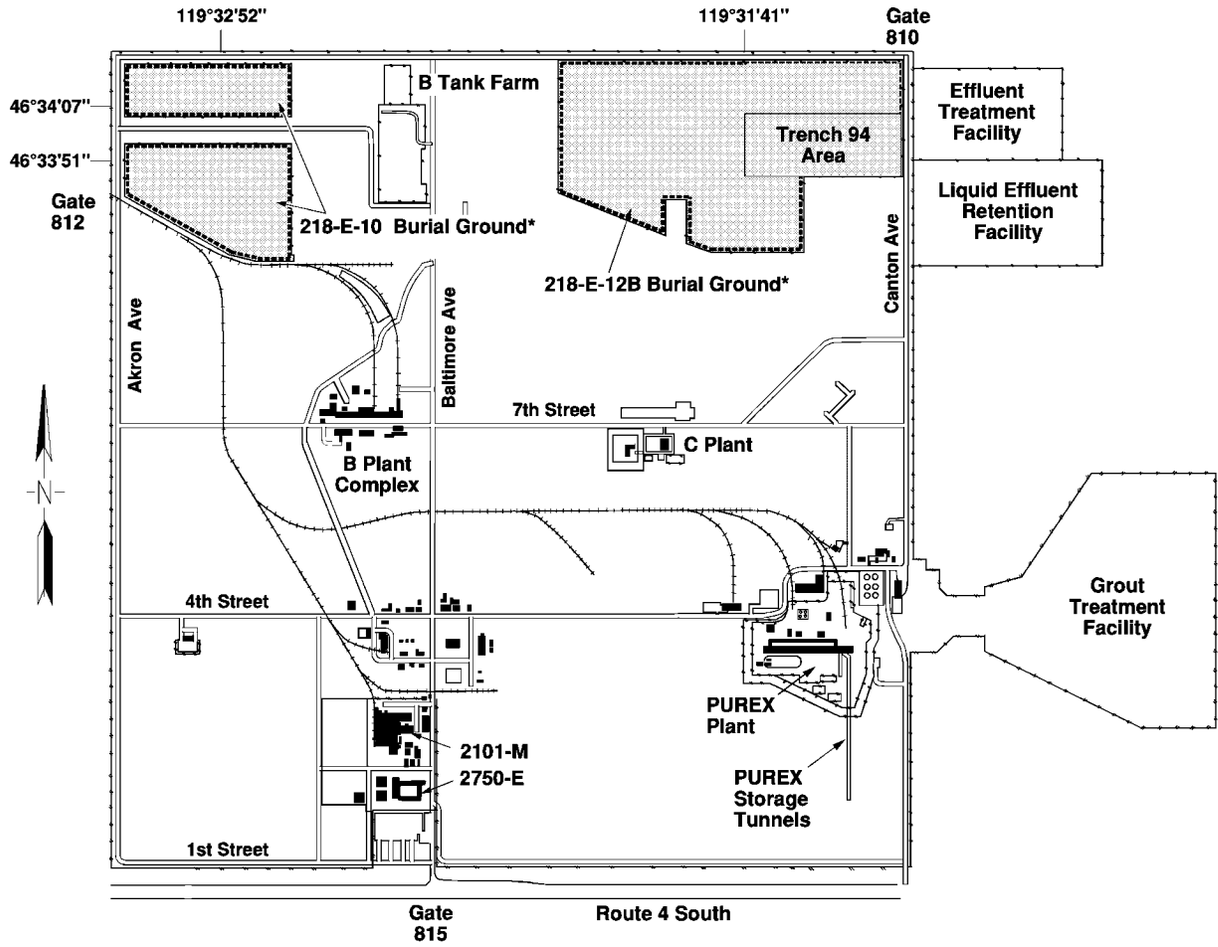
Date



E. Keith Thomson
President and Chief Executive Officer
Fluor Hanford

5-30-02

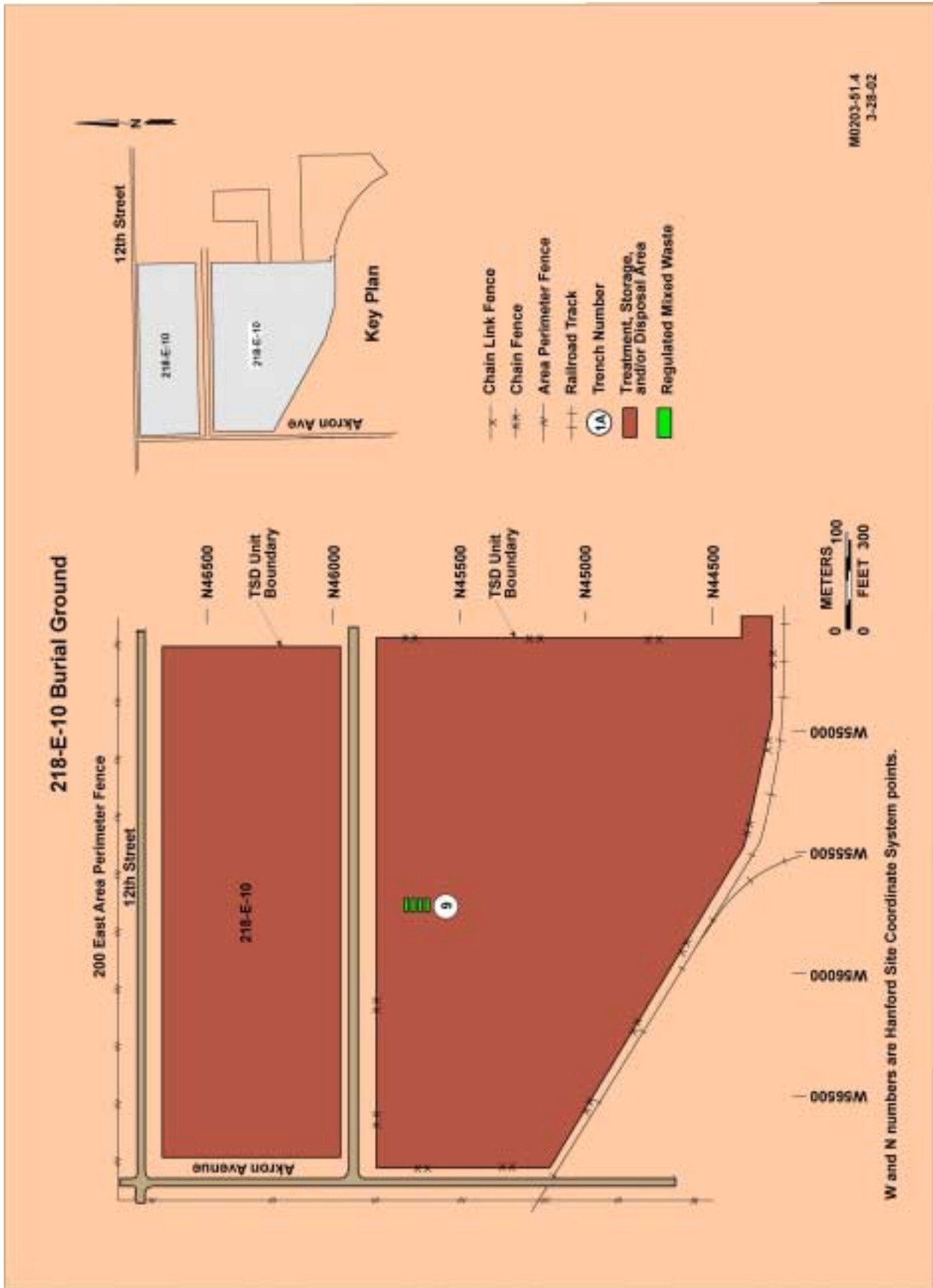
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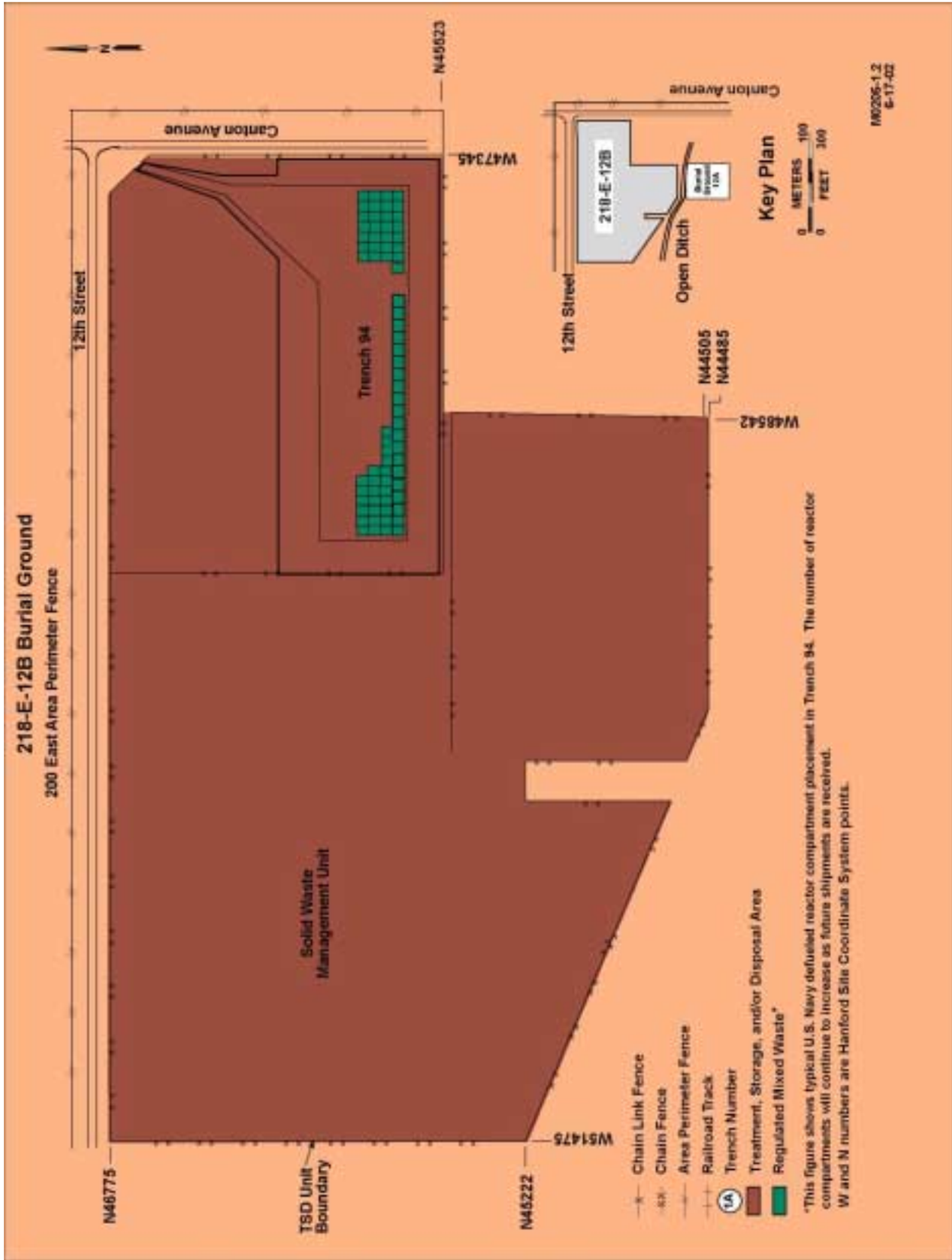


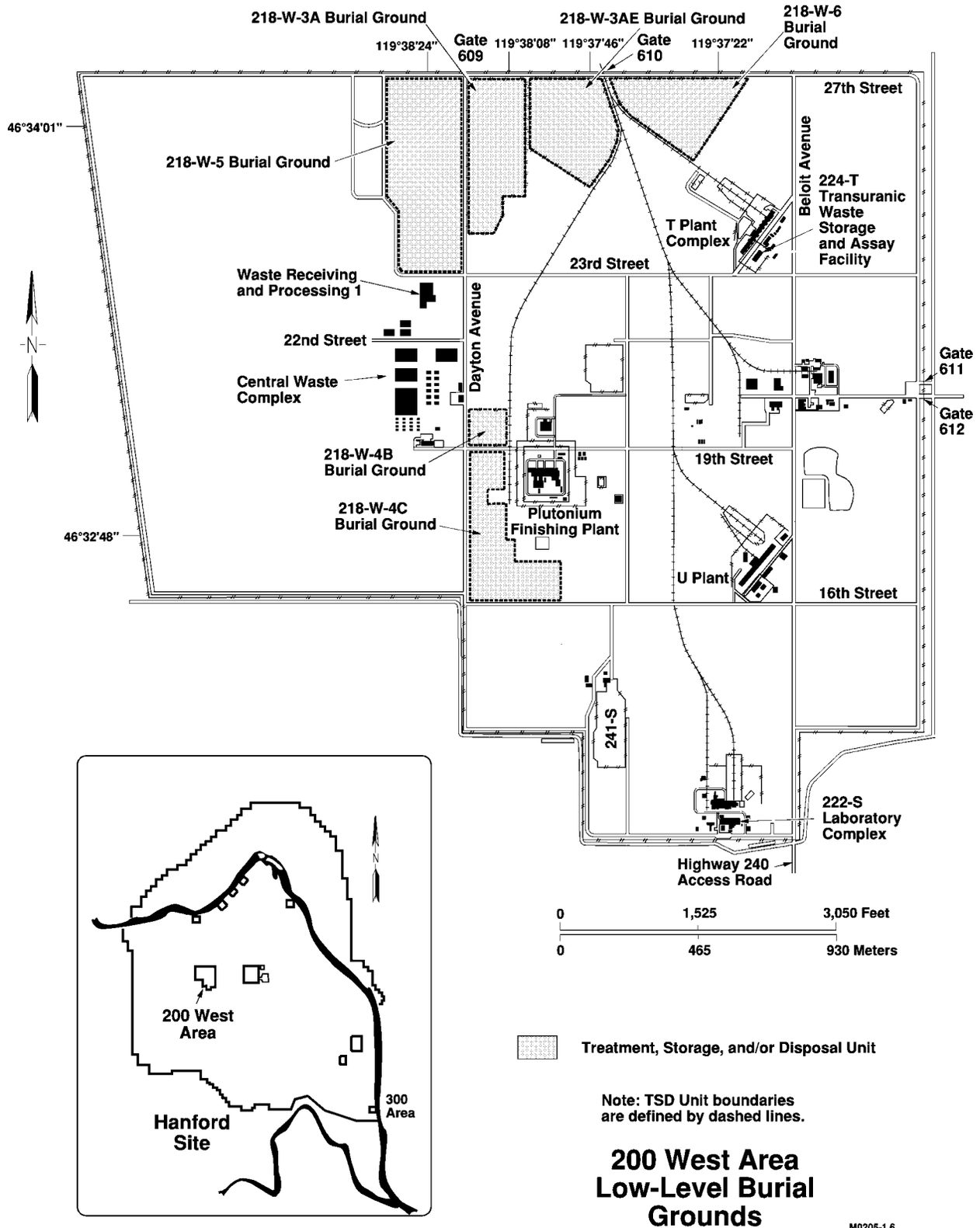
 Treatment, Storage and/or Disposal Unit

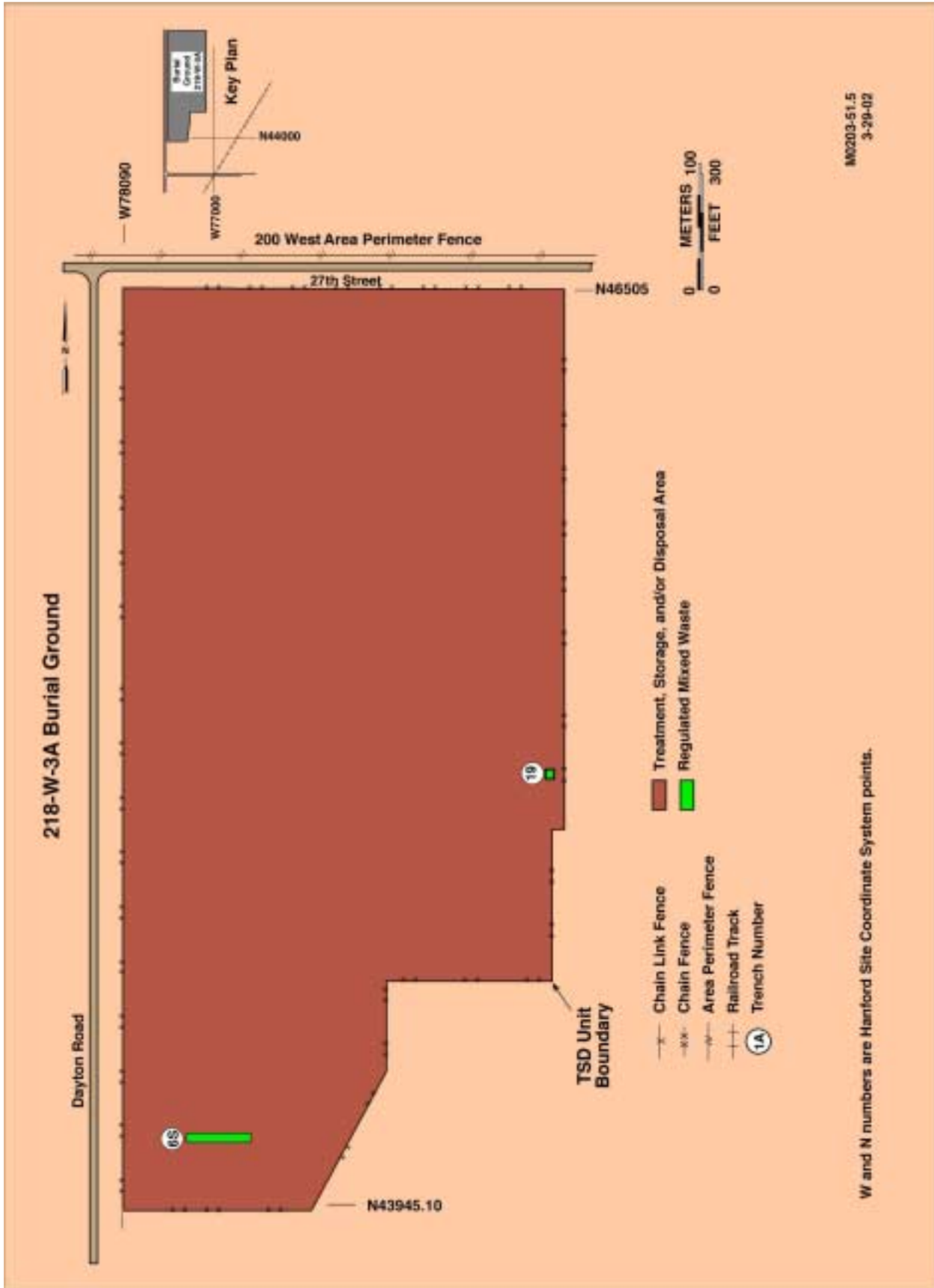
200 East Area Low-Level Burial Grounds

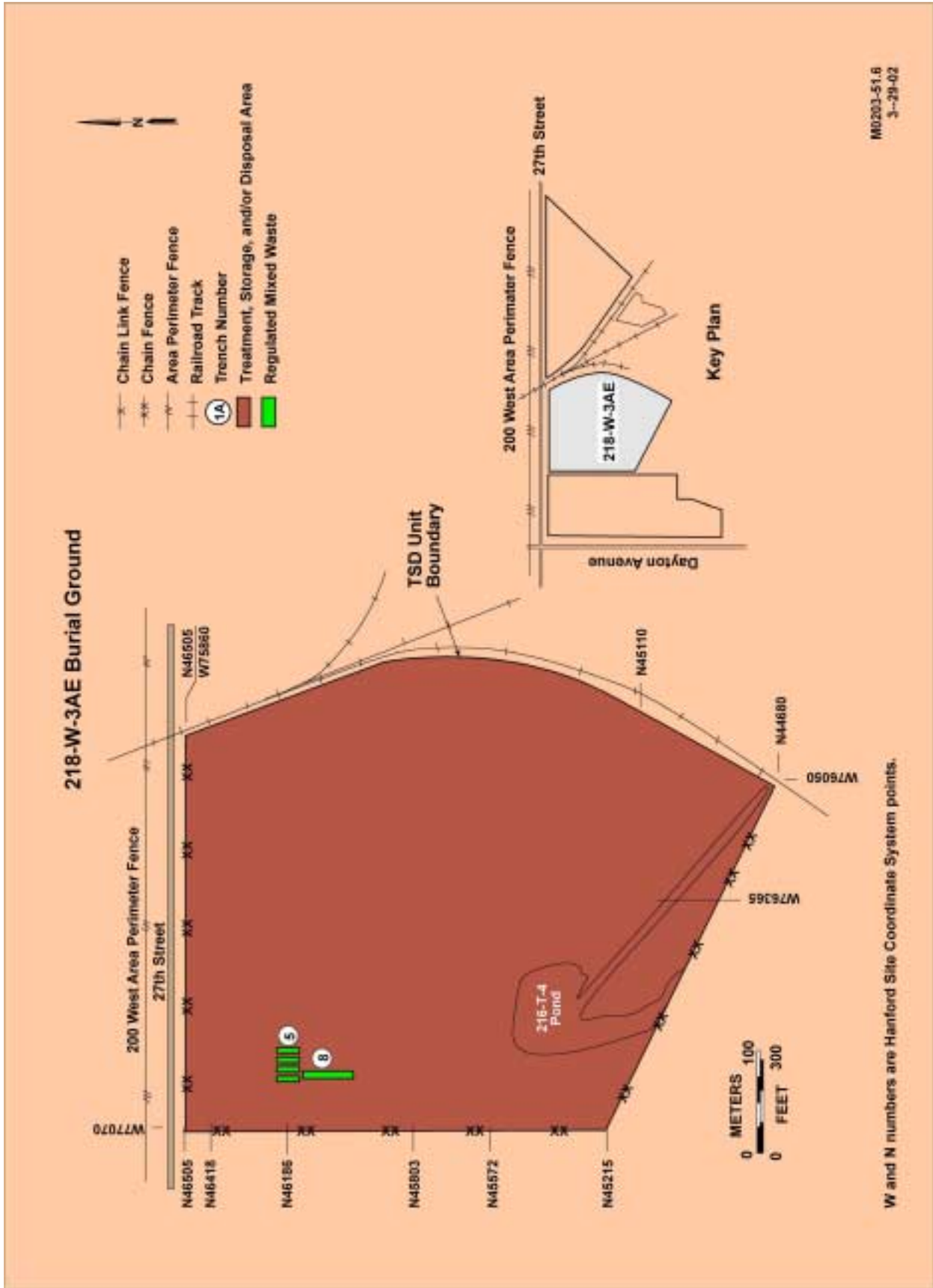
MO205-1.5
 5-16-02

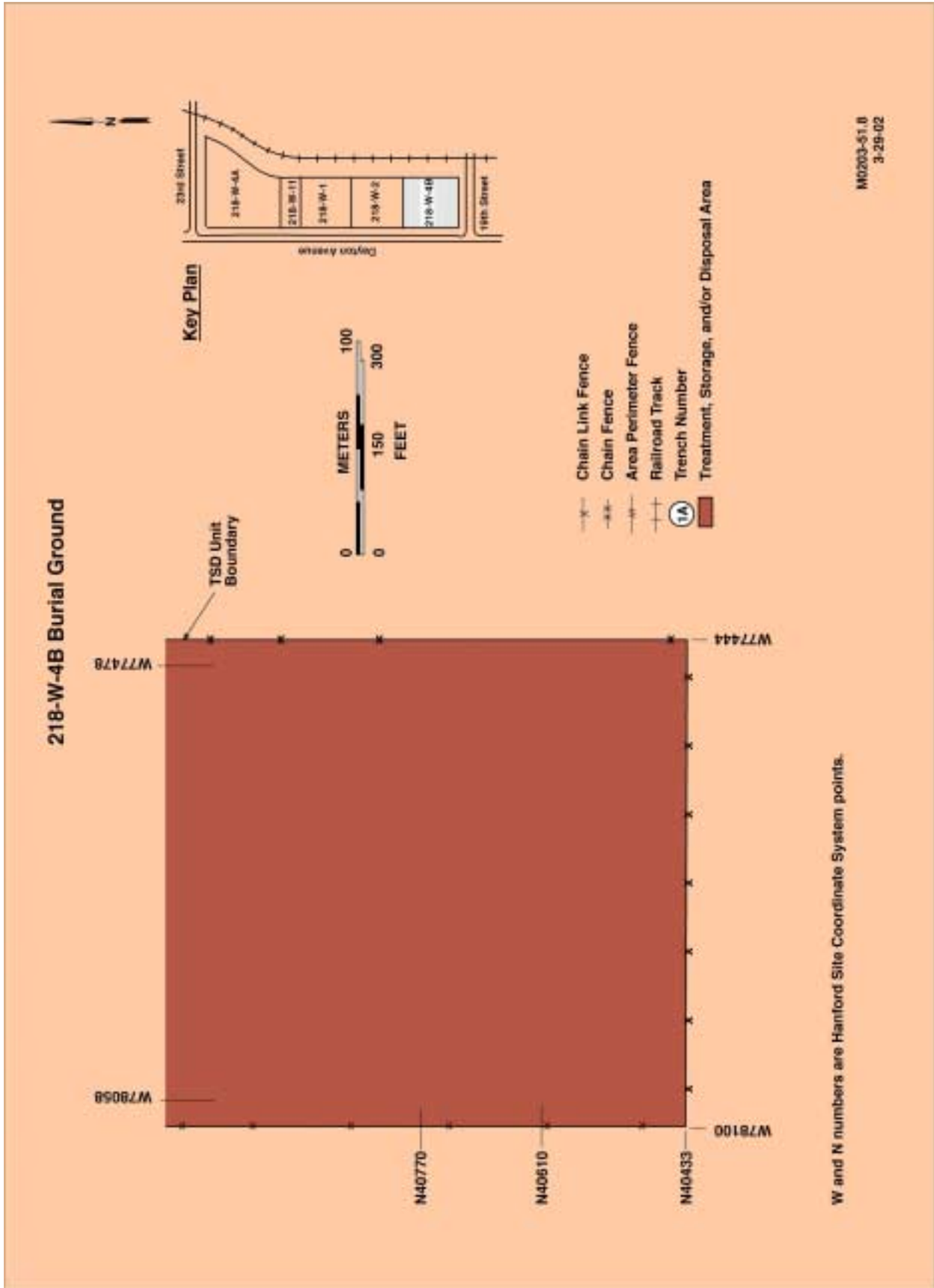


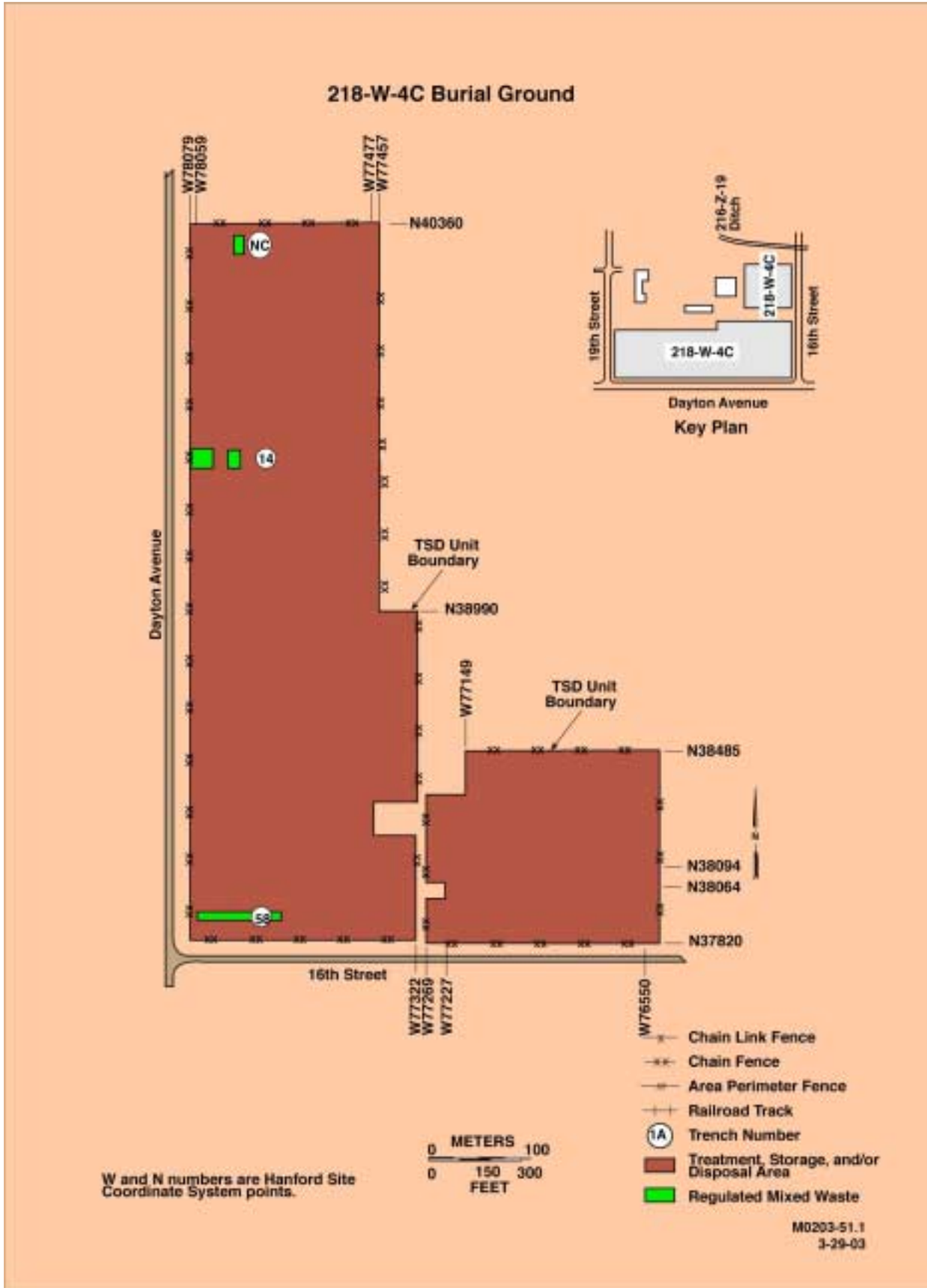


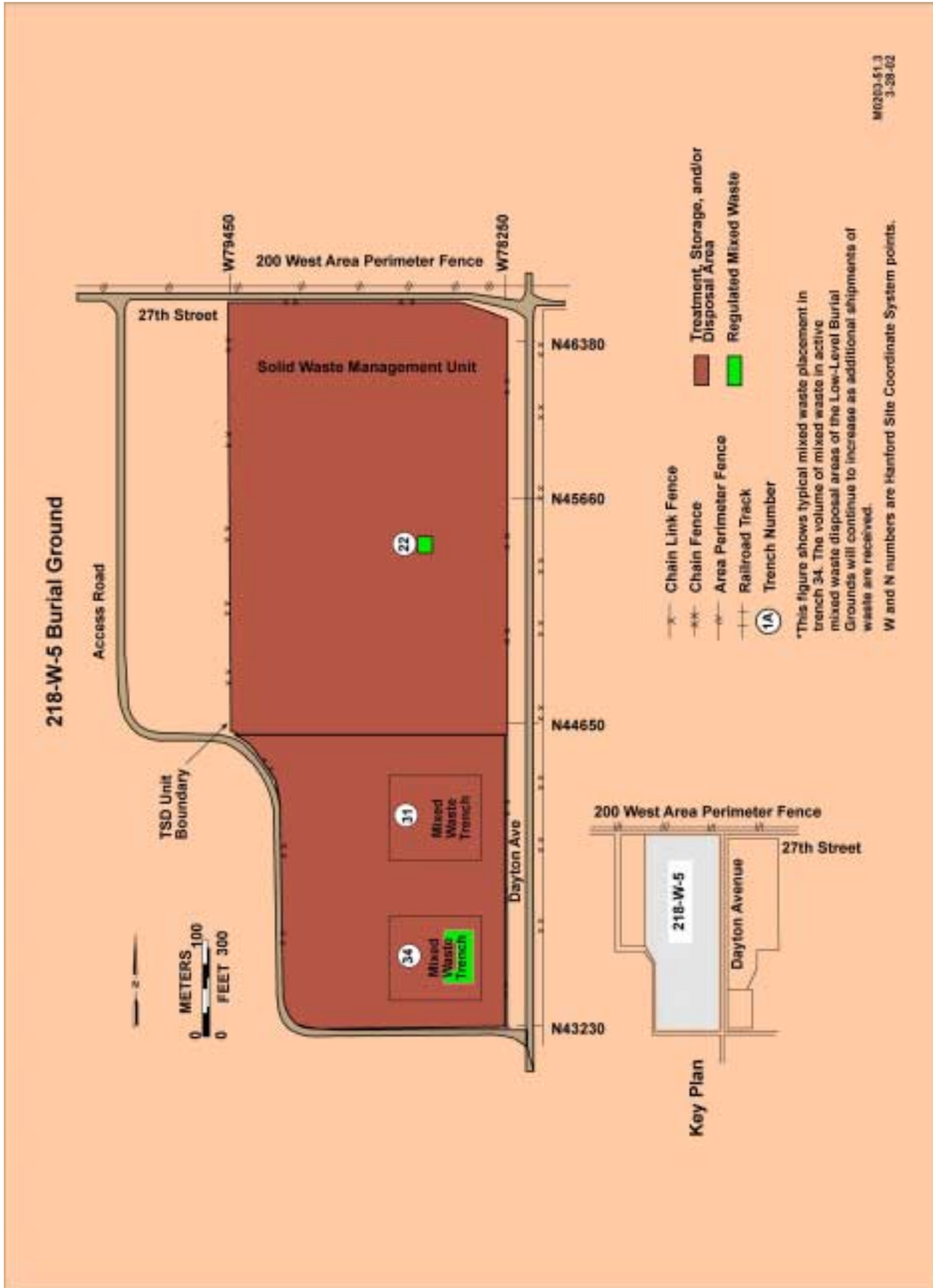


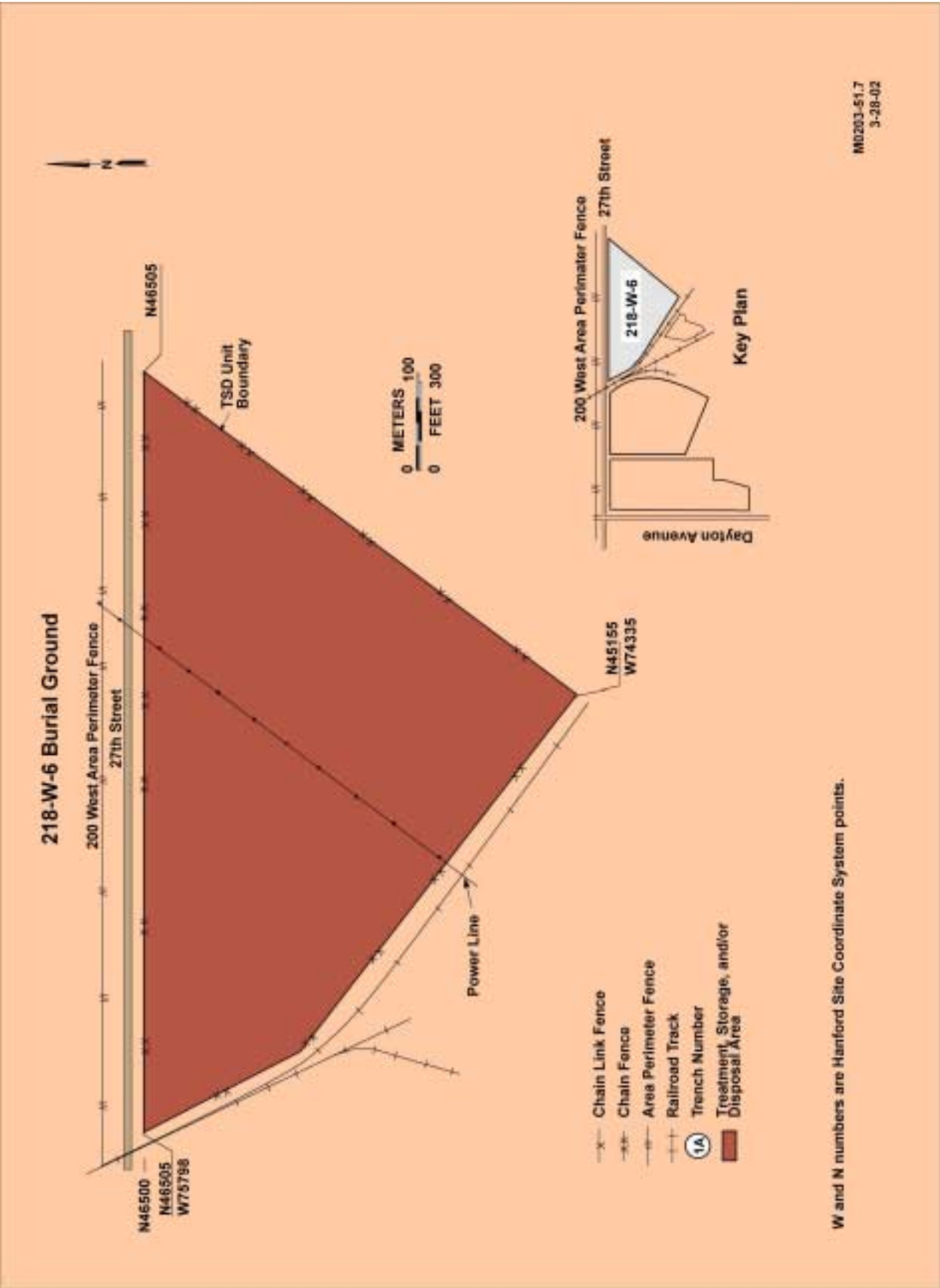












Lined Mixed Waste Trench 218-W-5/200 West Area



46°33'36"
119°38'24"

98030102-22CN
(Photo Taken 1998)

Reactor Compartment Trench 94



46°33'58"
119°31'06"

99110141-03CN
(Photo Taken 1999)